

Accenture Interview Question:

1. Where you used polymorphism
2. How to find memory leakage in your application
3. How is use of gc
4. Can we execute GC
5. How to propagate exception between multiple layer
6. What is use of multi catch block
7. When we have to use comparator
8. What is contract between hash code and equal method
9. How to improve performance of application
10. How stream api is working internally
11. What is use of functional interface
12. What is order if creation object (listener, filter, Servlet context, Servlet config)
13. How to pass additional data between multiple web pages
14. How to invalidate session.
15. How to configure error page in Servlet
16. Different between L1 and L2 cache
17. What is DI and IOC
18. Spring bean life cycle
19. Spring MVC flow

Infogain Interview Question:

1. Write the query to find duplicate value in related column.
2. Write the query to give grant for particular table
3. What is difference between primary key and unique key
4. What is DML and DDL
5. What is use of sequence
6. What is Rollback policy?
7. Difference between truncate and delete and drop
8. How to validate form using javascript
9. Write a program based on selection one should be enables and one disabled
10. How to read form value using javascript.
11. Write the program to disable all filed
12. How to send disable form field value to next page
13. Write a program to retrieve a data from controller and display in jsp page
14. What is safe method is rest api
15. Difference between http1 and http2
16. How to implement cache in Rest api.
17. What is use ETAG is rest

18. Difference between BASIC and DIGEST security.
19. How you will provide method level security in rest.
20. How to handle transaction between multiple database
21. Give typical architecture of your project
22. Which SDLC model you are following
23. How you are getting requirement
24. How you can make your rest api as thread safe

Capgemini Interview Question:

1. Online amcat written test(Java, Spring, Hibernate technical question)
2. Write a immutable class without using final keyword
3. Write a program to explain all oops concept
4. What will happen if we store custom object in tree set or tree map.
5. Why string class is immutable not string buffer.
6. Difference b/w IO stream NIO Stream
7. What is disadvantage of IO stream
8. What is service locator design pattern
9. What are design pattern you have used in your project
10. Difference between Factory design pattern and abstract Factory pattern
11. What is proxy design pattern
12. What all are the pattern used by spring
13. What is pull mechanism and push mechanism
14. What is disadvantage of hibernate
15. When we have native sql in hibernate why we have to use jdbc
16. How to call procedure in hibernate
17. How to resolve n+1 problem in hibernate.
18. What is asynchronous and synchronous communication?
19. Difference b/w absolute path and relative path
20. What if order of logging level
21. How to configure connection pool in server. How you get object of that
22. Difference between flat transaction and distributed transaction.
23. What is trace method in http.
24. How to raise a event in your application.
25. When are working multiple environment so how your managing DB credentials in your application.
26. How to resolve conflict in git.
27. How you are making your war file how you are deploying.
28. What is your rollback policy if deployment got failed?
29. What all are your step to resolve production issue.
30. How you are managing you team.
31. Have you involved in design.

SoftVision Interview questions:

1. How to read session attribute in spring mvc
2. What is difference between request param and path param
3. What is use of @ModelAttribute annotation
4. What is use of @Initbinder annotation
5. Diffrencce between @Rest Controller and @ Controller
6. Difference b/w @Component and @Bean
7. Explain all view resolver and controller in spring
8. What is difference between xml configuration and annotation based configuration in spring
9. What is difference between request and session scope
10. If depended been have prototype scope if we call getbean method what will happen.
11. What is aware injection
12. What is dependency pool and dependency lookup
13. What is bean post processor
14. Spring bean life cycle method.
15. What is namaparamer jdbc template and jdbc template.
16. Jdbc template is thred safe or not
17. how to integrate spring with ORM tool write the program
18. how to configure multiple property file in spring.
19. how to execute batch in spring jdbc
20. difference between rowmapper and resultsetextraror
21. what is difference between ref and idref tag
22. How to handle exception in spring mvc
23. Difference between put and post method
24. What is resource class and resource method in rest
25. What is use of @Context annotation in rest
26. What is difference between url and Uri.
27. What is difference between itrare and execute update method in hibernate
28. What is QBC and criterion object in hibernate
29. What is order class and restriction class in hibernate.
30. What happen if we call get uniqueResult() method in hibernate if query giving multiple result.
31. Difference between merge and update method in hibernate.
32. What of component mapping in hibernate.
33. How to configure composite key In hibernate.
34. What is group id and artifact id in maven
35. Maven life cycle. And maven project architecture
36. Diffrence between mvn clean and maven install
37. How to resolve conflict in maven
38. How to configure your test case in maven
39. What is difference between after class and before class in junit
40. How to test void method in junit.

41. How to test you rest api using junit